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Serial Number: 10673638

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PALM INTRANET**Inventor Information for 10/673638**

Inventor Name	City	State/Country
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US 20060069375 A1	US- PGPUB	20060330	18	Absorbent article with C-folded moisture barrier and methods of manufacturing same	604/385.201			Waksmundzki; Andrew et al.
US 20060069367 A1	US- PGPUB	20060330	22	Absorbent core having two or more types of superabsorbent	604/378	604/368		Waksmundzki; Andrew et al.
US 20060066000 A1	US- PGPUB	20060330		Tow-based wipes	264/148	264/282; 264/284; 264/444; 425/371		Litvay; John
US 20050215962 A1	US- PGPUB	20050929		Tow-based absorbent articles with a single casing sheet	604/358			Litvay, John et al.
US 20050147711 A1	US- PGPUB	20050707		Method and apparatus for forming tow-based absorbent structures with a single casing sheet	425/505	264/119; 425/363; 425/388; 425/504		Walter, John et al.
US 20050107759 A1	US- PGPUB	20050519		Absorbent article with three-dimensional extrudate forming sap containment wells	604/378			Waksmundzki, Andrew et al.
US 20050101929 A1	US- PGPUB	20050512		Absorbent core with three-dimensional sub-layer	604/378			Waksmundzki, Andrew et al.
US 20050043697 A1	US- PGPUB	20050224		Performance index for absorbent	604/385.01			Litvay, John D.

				articles having improved leakage performance				
US 20040220539 A1	US- PGPUB	20041104		Absorbent article with improved absorbency performance	604/367	604/389	Glaug, Frank S. et al.	
US 20040204697 A1	US- PGPUB	20041014		Absorbent articles containing absorbent cores having at least one outer layer containing microwells	604/367	604/387	Litvay, John D.	
US 20040138634 A1	US- PGPUB	20040715		Absorbent article having improved softness	604/374		Litvay, John D. et al.	
US 20040024375 A1	US- PGPUB	20040205		Multi-functional tissue for absorbent articles	604/378		Litvay, John	
US 20040019338 A1	US- PGPUB	20040129		Absorbent articles containing absorbent cores having zoned absorbency and methods of making same	604/367	604/378	Litvay, John et al.	
US 20040015142 A1	US- PGPUB	20040122		Convection of absorbent cores providing enhanced thermal transmittance	604/358	604/387	Johnston, Lee W. et al.	
US 20030212376	US- PGPUB	20031113		Method and apparatus for	604/358	442/327	Walter, John et al.	

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US 20030171731 A1	US- PGPUB	20030911		Leg gasketing index for absorbent undergarments	604/385.27	604/385.28; 604/385.3	Johnston, Lee W. et al.	
US 20030105442 A1	US- PGPUB	20030605		Convection of absorbent cores providing enhanced thermal transmittance	604/368	604/365; 604/378	Johnston, Lee W. et al.	
US 20010042606 A1	US- PGPUB	20011122		Soft, bulky single-ply absorbent paper having a serpentine configuration and methods for its manufacture	162/111	162/112; 162/135; 162/168.2; 162/175	Harper, Frank D. et al.	
US 6923926 B2	USPAT	20050802		Method and apparatus for forming tow-based absorbent structures with a single casing sheet	264/119	156/200; 156/204; 156/227; 156/442.1; 156/442.2; 156/443; 156/578; 264/517; 425/403.1; 425/405.1; 425/470; 425/80.1	Walter; John et al.	
US 6682516 B2	USPAT	20040127		Leg gasketing index for absorbent undergarments	604/385.28	604/385.01; 604/385.24	Johnston; Lee W. et al.	
US 6372087 B1	USPAT	20020416		Soft, bulky single-ply absorbent paper having a	162/111	162/109; 162/141; 162/149; 162/158;	Harper; Frank David et al.	

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US 6280570 B1	USPAT	20010828		Method of manufacturing a soft, bulky single-ply absorbent paper having a serpentine configuration	162/109	162/111; 162/112; 162/117; 162/141; 162/149; 162/158; 162/164.6; 162/165; 162/175; 162/179; 162/183	Harper; Frank David et al.
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US H001672 H	USPAT	19970805		Tissue products made from low-coarseness fibers	162/148		Hermans; Michael Alan et al.
US 4874465 A	USPAT	19891017		Tissue products containing sliced fibers	162/111	162/1; 162/100; 162/141; 162/142; 162/150; 162/9	Cochrané; Faith E. et al.